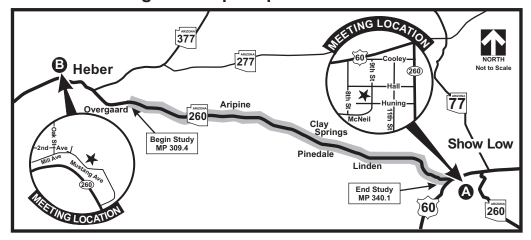
ARIZONA DEPARTMENT OF TRANSPORTATION

PUBLIC MEETING

Your Input Is Needed on SR 260 Heber to Show Low

Location/Design Concept Report & Environmental Studies



- PRESENTATION WILL BE THE SAME AT BOTH MEETINGS -

Monday, May 12, 2008
6:00 p.m. - 8:00 p.m. (MST)
Presentation at 6:30 p.m.
Show Low Library
180 N 9th Street, Show Low, AZ 85901

Tuesday, May 13, 2008 6:00 p.m. - 8:00 p.m. (MST) Presentation at 6:30 p.m. Mogollon High School 3450 Mustang Ave, Heber, AZ 85928

The general public is invited to attend an informational meeting about potential improvements to State Route (SR) 260 between Heber and Show Low. The Arizona Department of Transportation (ADOT), in coordination with the Federal Highway Administration and the Apache-Sitgreaves National Forest, has initiated a study to identify alternatives that would improve traffic flow on SR 260 from Columbia Lane at Milepost (MP) 309.4 to the SR 260/US 60 intersection at MP 340.1. The alternatives, such as constructing additional lanes and consolidating access points in the study area, will be evaluated for potential environmental, social, and economic impacts.

The purpose of the meeting is to gather public input on issues, concerns, and opportunities to be considered during the study. The comments received from this meeting will be used to help identify critical issues to be addressed in the development and evaluation of the alternatives. Study team members will be present to answer your questions and address your concerns. Map displays will be available for viewing.







Americans with Disabilities Act: Persons with a disability may request a reasonable accommodation, such as a sign language interpreter, by contacting Laura Nordan at (480) 763-8715. Requests should be made as early as possible to allow time to arrange the accommodation. This document is available in alternate formats by contacting Ms. Nordan.

JERRY BARNES Globe District Engineer ADOT HEIDI YAQUB Project Manager ADOT SAM ELTERS State Engineer ADOT

ADOT Project No. 260 NA 309 H7254 01L Federal Aid Project No. STP-260-B(AWN)